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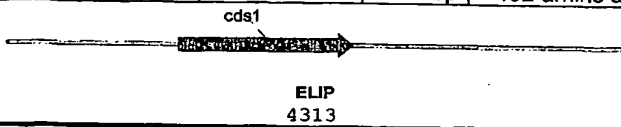
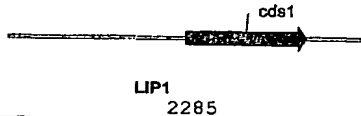
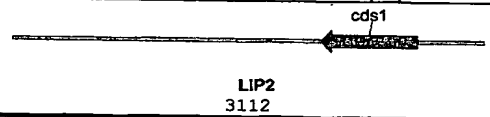
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(54) Title: NOVEL LIPOLYTIC ENZYME ELIP

Details of the putative ORF's encoding esterase/lipase activity

Clone	ORF		Length	Translated protein
	Start position	End position		
ELIP	1193	2401	1209 bp	402 amino acids
				
LIP1	1143	1934	792 bp	263 amino acids
				
LIP2	2675	2031	645 bp	214 amino acids
				

(57) Abstract: ABSTRACT The present invention provides a novel nucleic acid sequence, designated *ELIP*, encoding a lipolytic enzyme and the corresponding encoded amino acid sequences. The invention also provides expression vectors and host cells comprising a nucleic acid sequence encoding at least one novel lipolytic enzyme, recombinant lipolytic enzyme proteins and methods for producing the same.

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